## ABSTRACT OF THE DISCLOSURE

A nucleic-acid amplifying apparatus comprising: a flow passage, through which a reaction fluid containing a sample containing a nucleic acid and a reagent flows, said flow passage including, a flow passage branch portion, at which the flow passage branches into a plurality of branch flow passages, a junction portion, at which the plurality of branch flow passages join, and a joined flow passage, through which the reaction fluid as joined is conducted; and a heating mechanism having a plurality of set temperature zones provided on the branch flow passages.